-EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant. a:\zk\apps\b45198\pco 1449 form.doc

Form PTO-14	49 U.S. Department of Commerce	ATTY, DOCKET NO.	Sheet				
FORTFIO-14	Patent and Trademark Office			10/734,857			
O BNFQ	RMATION DISCLOSURE STATEMENT	APPLICANT					
/ A	· , \	Wettendorff					
BY APPLICANT  (Use several sheets if necessary)		FILING DATE GROUP					
(Use several sheets if necessary)		12/12/03		Unknown			
PATENT & TRA		IT DOCUMENTS					
Examiner Initial	Document Date Number	Name Class		Subclass Filing D			
	Harriser						
				<del>-  </del>			
	FORTION BAY	TENT DOOLINGENTS			<u> </u>	<del></del>	
Γ Τ	Document Date	Country	Class	Subclass	Trans	lation	
	Number				Yes	No	
· · · · · · · · · · · · · · · · · · ·	OTHER DOCUMENTS (Including A	uthor, Title, Date, Pertin	ent Pages,	Etc.)	·		
.1	Roden et al., "Assessment of the Serol	ogicalRelatedness of	Genital H	uman Papil			
10	by Hemagglutination Inhibition", Jour 3301	nal of Virology, vol.	70, n0.5, l	May 1996, j	ogs 329	8-	
1	Wheeler, "Preventive Vaccines for Cer	rvical Cancer", Salud	l Publica D	e Mexico,	vol. 39,	no.	
117	4, July 1997, pgs 283-287		D	1 40	<u> </u>	<del></del>	
12	Schiller et al., "Papillomavirus-Like Pa Cancer biology, Saunders Scientific Pa				seminai	rs in	
	Suzich et al., "Systemic immunication				preven	its the	
A)	development of viral mucosal papillomas", Proceedings of the National Academy of Sciences						
	of USA, National Academy of Science						
_	Lowe et al., "Human Papillomavirus T Serum and Genital Mucosal Secretions	• • • •				./ 11	
$\mathcal{O}$	Virus-Like Particles Expressed in Yea		•				
	1997 pgs 1141-1145		ous Bisch	, , , , , , ,	, 0, 110.0	•	
EXAMINER	2	DATE CONSIDERED	6/14	1/04			
	Initial if citation considered, whether or not cital tin conformance and not considered. Include						
	b-cases\b45198\1449.doc	COPYOT THIS TOTTE WITH IN	exi commu	nication to c	ipplican	1.	